Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
L27 and ((large or big or heavy) with (vehicle or car or automobile)) and (truck\$ or bus\$ or trailer\$ or articulat\$) and park\$.clm. and ((sonic\$ or ultra\$) with (transmit\$ or distribut\$ or sen\$ or deliver\$))	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L28

Refine Search

Recall Text 👄



Interrupt

Search History

DATE: Saturday, January 06, 2007 Purge Queries Printable Copy Create Case

Set Name Query side by side Hit Set
Count result

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR

L27 and ((large or big or heavy) with (vehicle or car or automobile)) and (truck\$
L28 or bus\$ or trailer\$ or articulat\$) and park\$.clm. and ((sonic\$ or ultra\$) with
(transmit\$ or distribut\$ or sen\$ or deliver\$))

0 L28

<u>L27</u> 124 or 125 or 126

47 L27

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR

(5642106 | 5583495 | 5523811 | 5289321 | 5132851 | 5574443 | 5744875 | 3476464 | 5677979 | 5587699 | 5455625 | 6163338 | 5005009 | 5339075 | 5249083 | 4942571 | 5126885 | 5963127 | 3662328 | 5684337 | 3969952 | 00H1109 |

	7010 1 CT 700 CO TO 100 TO TO 10100 CT 20000 CO 11 CT 10 FO TO 15 700 CT		
100	5212467 5306953 4907222 4940964 6339369 4167113 5253115 5631638 5325096 5680123 4293947 4625210 4267494 6006143 3574283	4.4	T 06
<u>L26</u>	5696776 4882565 5056905 5128659 5754100 5978017 4210357	44	<u>L26</u>
	5521588)![PN]		
DB^{2}	=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
	("6995687" "DE 20110339U")[ABPN1,NRPN,PN]	2	<u>L25</u>
<u>L24</u>	("6995687" "DE 20110339U")[URPN]	1	<u>L24</u>
DB°	=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L23</u>	("20030025596" "20030025596" "6995687" "5629690" "6995687")[URPN]	3	<u>L23</u>
DB^{2}	=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		•
<u>L22</u>	L21 and (multi\$ or many or differen\$ or var\$) near2 (input\$ or output\$ or signal\$)	0	<u>L22</u>
<u>L21</u>	2002714339 or 20030025596 or 6995687.pn.	,2	<u>L21</u>
<u>L20</u>	20027143339 or 20030025596 or 6995687.pn.	2	<u>L20</u>
DB	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES;		
OP = C	OR		
<u>L19</u>	L13 and (emmert\$ or lang\$ or heller\$ or Witzke\$)	. 3	<u>L19</u>
<u>L18</u>	L17 and ((large or big or heavy) with (vehicle or car or automobile)) and (truck\$ or bus\$ or trailer\$ or articulat\$)	1	<u>L18</u>
<u>L17</u>	6114950.pn. or 6995687.pn. or 5208586.pn. or 5400246.pn.	8	<u>L17</u>
<u>L16</u>	L15 and (video\$ or camera\$)	10	<u>L16</u>
<u>L15</u>	L14 and back\$	37	<u>L15</u>
<u>L14</u>	L13 and (vehicle or truck or bus or trailer or articulat\$).clm.	37	<u>L14</u>
<u>L13</u>	111 or L12	38	<u>L13</u>
<u>L12</u>	L10 and @pd<=20040122	32	<u>L12</u>
<u>L11</u>	L10 and @ad<=20040122	38	<u>L11</u>
<u>L10</u>	L9 and park\$.clm. and ((sonic\$ or ultra\$) with (transmit\$ or distribut\$ or sen\$ or deliver\$))	46	<u>L10</u>
<u>L9</u>	701/49,36;340/943,932.2,937,435,438,436,901,903,70;348/148.ccls.	8721	<u>L9</u>
<u>L8</u>	L6 and (ultra\$ with (transmit\$ or distribut\$ or sen\$ or deliver\$))	. 4	<u>L8</u>
<u>L7</u>	L6 and ultra\$	26	<u>L7</u>
<u>L6</u>	14 or L5	55	<u>L6</u>
	(park\$ same guid\$) and sens\$ and ((large or big or heavy) with (vehicle or truck		
<u>L5</u>	or bus or trailer or articulat\$)) and ((RF or radio\$) with transmit\$) and @ad<=20040122	54	<u>L5</u>
τ.	(park\$ same guid\$) and sens\$ and ((large or big or heavy) with (vehicle or truck	22	T 4
<u>L4</u>	or bus or trailer or articulat\$)) and ((RF or radio\$) with transmit\$) and @pd<=20040122	22	<u>L4</u>
<u>L3</u>	11 or L2	2	<u>L3</u>
T -	(park\$ with guid\$) and sens\$ and ((large or bid or heavy) with (vehicle or truck or	•	T -
<u>L2</u>	bus or trailer or articulat\$)) and ((RF or radio\$) adj2 signal\$ with transmit\$) and (ultra\$ with transmit\$) and @pd<=20040122	0	<u>L2</u>
<u>L1</u>	(park\$ with guid\$) and sens\$ and ((large or bid or heavy) with (vehicle or truck or bus or trailer or articulat\$)) and ((PE or radio\$) adi2 signal\$ with transmit\$) and	2	<u>L1</u>
	bus or trailer or articulat\$)) and ((RF or radio\$) adj2 signal\$ with transmit\$) and		

(ultra\$ with transmit\$) and @ad<=20040122

END OF SEARCH HISTORY

Hit List

First Hit

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Bkwd Refs

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20050165525 A1

L8: Entry 1 of 4

File: PGPB

Jul 28, 2005

PGPUB-DOCUMENT-NUMBER: 20050165525

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050165525 A1

TITLE: Parking guidance system for large vehicles

PUBLICATION-DATE: July 28, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Li, Shih-Hsiung

Taipei

TW

US-CL-CURRENT: 701/36; 348/148

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 2. Document ID: US 20020091991 A1

L8: Entry 2 of 4

File: PGPB

Jul 11, 2002

PGPUB-DOCUMENT-NUMBER: 20020091991

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020091991 A1

TITLE: Unified real-time microprocessor computer

PUBLICATION-DATE: July 11, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Castro, Juan Carlos

Miami

FL

US

US-CL-CURRENT: <u>717/106</u>



Search Forms

Search

Results 3. Document ID: US 20050165525 A1

User Searchesy 3 of 4

File: DWPI

Jul 28, 2005

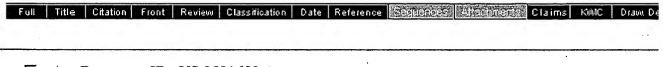
Preferences

DERWENT-ACC-NO: 2005-553200

DERWENT-WEEK: 200556

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: <u>Parking guidance</u> system for <u>large vehicles</u>, <u>has radio</u> console unit comprising <u>RF</u> signal receiver module which receives <u>RF</u> signals from <u>RF</u> signal transmitter module of data collection system installed in horizontal bar



☐ 4. Document ID: US 2521683 A

L8: Entry 4 of 4

File: USOC

Sep 12, 1950

US-PAT-NO: 2521683

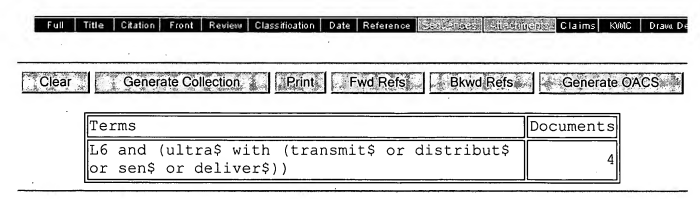
DOCUMENT-IDENTIFIER: US 2521683 A

TITLE: Traffic detection apparatus

DATE-ISSUED: September 12, 1950

INVENTOR-NAME: BARKER JOHN L

US-CL-CURRENT: 342/69; 333/108, 340/943, 343/776, 343/876



Display Format: - Change Format

Previous Page Next Page Go to Doc#

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 10 of 10 returned.

☐ 1. Document ID: US 20050165525 A1

L16: Entry 1 of 10

File: PGPB

Jul 28, 2005

PGPUB-DOCUMENT-NUMBER: 20050165525

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050165525 A1

TITLE: Parking guidance system for large vehicles

PUBLICATION-DATE: July 28, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Li, Shih-Hsiung

Taipei

TW

US-CL-CURRENT: 701/36; 348/148

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Drawi De

☐ 2. Document ID: US 20030025596 A1

L16: Entry 2 of 10

File: PGPB

Feb 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030025596

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030025596 A1

TITLE: Parking aid for use in a motor vehicle

PUBLICATION-DATE: February 6, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Lang, Heinrich Ergersheim DE
Witzke, Michael Ansbach DE
Emmert, Harald Bad Windsheim DE
Heller, Uwe Bad Windsheim DE

US-CL-CURRENT: 340/435; 348/148

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 3. Document ID: US 20020121990 A1

L16: Entry 3 of 10

File: PGPB

Sep 5, 2002

PGPUB-DOCUMENT-NUMBER: 20020121990

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020121990 A1

TITLE: Transmission system and coding communication method for a transmission

system

PUBLICATION-DATE: September 5, 2002

INVENTOR-INFORMATION:

STATE COUNTRY NAME CITY

Nomura, Noboru Kyoto-shi JΡ Yoshida, Takashi JΡ Ikoma-shi Kane, Joji Nara-shi JΡ

US-CL-CURRENT: <u>340/933</u>; <u>340/901</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 4. Document ID: US 20020008639 A1

L16: Entry 4 of 10

File: PGPB

Jan 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020008639

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020008639 A1

TITLE: Parking payment system

PUBLICATION-DATE: January 24, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Dee, Mark R. New Maryland CA

US-CL-CURRENT: 340/932.2; 340/988

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KVMC Draws De ☐ 5. Document ID: US 6995687 B2

L16: Entry 5 of 10

File: USPT

Feb 7, 2006

US-PAT-NO: 6995687

DOCUMENT-IDENTIFIER: US 6995687 B2

TITLE: Parking aid for use in a motor vehicle

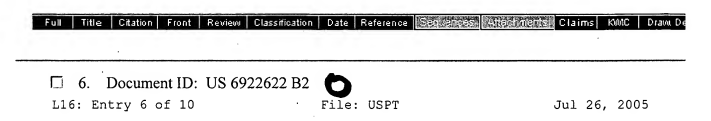
PRIOR-PUBLICATION:

DOC-ID

DATE

US 20030025596 A1

February 6, 2003

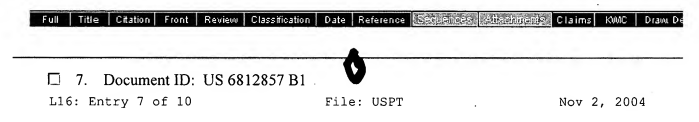


US-PAT-NO: 6922622

DOCUMENT-IDENTIFIER: US 6922622 B2

TITLE: Hot vehicle safety system and methods of preventing passenger entrapment and

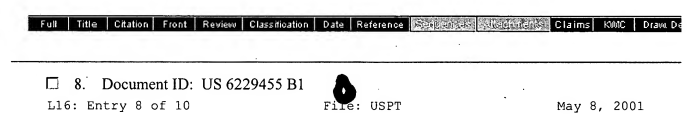
heat suffocation



US-PAT-NO: 6812857

DOCUMENT-IDENTIFIER: US 6812857 B1

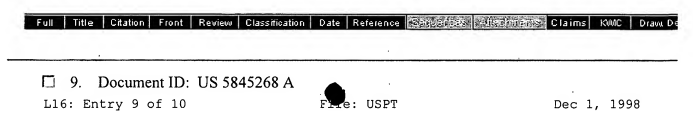
TITLE: Parking meter control dispatch and information system and method



US-PAT-NO: 6229455

DOCUMENT-IDENTIFIER: US 6229455 B1

TITLE: Vehicle-detecting unit for use with electronic parking meter

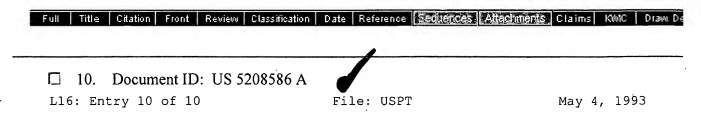


US-PAT-NO: 5845268

DOCUMENT-IDENTIFIER: US 5845268 A

Record List Display Page 4 of 4

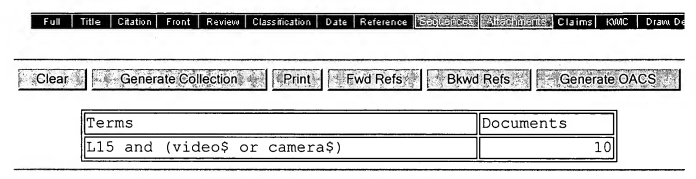
TITLE: Parking management system



US-PAT-NO: 5208586

DOCUMENT-IDENTIFIER: US 5208586 A

TITLE: Ultrasonic vehicle positioning apparatus and method



Display Format: - Change Format

Previous Page Next Page Go to Doc#